

GLOBAL INVASIVE SPECIES DATABASE

EICAT profile: Perdix perdix

MN (Minor)Perdix perdix

Date assessed 2021-09-14 Year published 2023 MN (Minor) **Eicat category Justification for EICAT** assessment Farm-bred Grey Partridges have been observed to hybridize with the wild subspecies Perdix perdix perdix. This may complicate recovery of wild partridge populations, which have suffered serious declines in numbers in recent decades in Denmark. There is no evidence that hybridisation caused a decline of this species (Andersen and Kahlert 2012). Confidence rating Mechanism(s) of Hybridisation maximum impact Denmark Countries of most severe **impact Description of impact** Farm-bred Grey Partridges hybridize with the wild subspecies of Grey Partridges. Tom Allmert; Thomas Evans Assessor **Contributors** Reviewers EICAT authority Recommended citation Tom Allmert; Thomas Evans. (2025). Perdix perdix. IUCN Environmental Impact Classification for Alien Taxa (EICAT).

